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PIVOTING FLUID CONDUIT JOINT AND ONE-WAY BRAKE

FIELD AND BACKGROUND OF THE INVENTION

This invention relates generally to conduit swivels and more particularly to a ball and socket type pivot joint for use in lines where swiveling of the joint under pressure is required. A one-way brake can be fitted to the pivot joint to enable a heavy nozzle to be carried by the pivot joint without the nozzle's elevation being lowered by gravity.

Firefighting monitors are devices used to deliver large volumes of firefighting fluid such as water or foam. A monitor has an inlet that is connected to a feed hose or a pipe, and a discharge to which a nozzle is fitted. Some means is provided to vary the direction of the nozzle so that a stream of fire fighting fluid can be moved in both the horizontal and vertical directions.

Some existing monitors use ball and socket type swivels to accomplish movement in the horizontal and vertical directions. Ball and socket swivels have only a few parts and are simple to manufacture and maintain as compared to swivels that use ball bearings, for example.

Ball and socket swivels typically have very direct flow passages that can result in less pressure loss in the firefighting fluid flowing therethrough. Further, ball and socket swivels usually enable movement in all directions, but they generally have a more limited range of motion compared to ball bearing type swivels.

Typically in ball and socket swivels, the socket captures the ball so that internal pressure from the firefighting fluid does not separate the joint. The axial load due to the internal pressure is born by the ball/socket interface, which causes friction drag in the swivel during redirection. When the fluid pressure in the swivel is high, the axial force can be so great that redirecting the swivel is difficult, if not impossible.

To alleviate some of the friction drag, a ball and socket swivel with an axle passing completely through the joint is taught in U.S. Pat. No. 4,392,618. The axle bears the axial force from the water pressure thereby overcoming the high friction of a ball being pressed into a socket. Unfortunately, the presence of such an axle or other obstruction in the fluid conduit leads to turbulence and pressure loss in the fluid.

Regardless of the type of swivel used, portable monitors have never before had the ability for the hoses to enter the monitor by means of a swiveling joint, and for good reason. Reaction forces in a monitor are axially aligned with the direction of the discharge stream from the nozzle. When a portable monitor and hose are on a relatively flat support surface, the monitor is generally stable because the reaction forces plus the weight of the monitor keep the monitor in stable contact with the support surface.

The stability of a portable monitor becomes questionable when used on uneven surfaces. For example, if a portable monitor were set at the bottom of a flight of stairs, the feed hose going down the stairs into the monitor could cause the monitor inlet to tip upwards in alignment with the hose in response to the hose stiffening when fluid starts flowing.

Further, when ball and socket type swivel joints are used on a monitor discharge, the weight of the nozzle will redirect the discharge downward. Spring clutches on rotary valves are known, as in U.S. Pat. No. 3,940,107, but one-way brakes on pivoting conduit joints that permit an operator to easily redirect the nozzle are unknown. Thus, swivels on monitor outlets are problematic, as well.

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Thus, an improved swivel is needed that does not have the above-described problems.

SUMMARY OF THE INVENTION

The present invention overcomes the problems associated with the prior art swivels by adding trunnions to convert the swivel to a pivoting joint without causing the turbulence of an axle running through the conduit. When used as an inlet, trunnions in the pivoting joint permit pivoting of the inlet about an axis defined by the trunnion and act to transfer lateral monitor reaction forces to feed hoses. Using such a pivoting inlet joint provides additional stability to portable monitors. Further, when used as an outlet, the pivoting joint of the present invention permits easier readjustment of a nozzle fitted on the outlet.

Thus, in accordance with the present invention there is provided a pivoting joint defining a fluid conduit there-through. The pivoting joint includes a ball fitted into a mating socket, the ball and swivel being joined by at least one trunnion and, preferably, a pair of trunnions defining an axis. Carrying axial force on the trunnions as opposed to the ball and socket mating surfaces enables an operator to easily redirect the pivoting joint and its nozzle without the need to overcome the high internal torques generated in prior art ball and swivel joints, or the turbulence of an axle running through the conduit.

Also, when used as an outlet joint, the present invention typically includes a double ball and swivel combination. A trunnion or pair of trunnions that define an axis joins each ball and swivel combination. The axis of each ball and socket combination are oriented at ninety degrees to one another to allow the outlet pivoting joint to be reoriented in any direction relative to the monitor.

Typically, these outlet arrangements have one trunnion axis oriented horizontally to permit vertical pivoting of the joint. While necessary to permit vertical readjustment of the nozzle, the weight of the nozzle tends to pivot the joint downward. Thus, a one-way brake mechanism in accordance with the present invention is desirable to resist the downward force of the nozzle.

It is further desirable that the one-way brake include a release for easy movement when raising the nozzle. Ideally, the drag mechanism of the one-way brake is joined to the horizontal trunnion to resist unintended downward movement caused by the weight of a nozzle, but a second brake could be added to limit movement about the opposite axis. A one-way brake in accordance with the present invention can include a sleeve operably joined to the trunnion by bearing against a shoulder on the trunnion. A spring washer and nut provide axial load to push the sleeve into the shoulder on the trunnion. Thus, some amount of torque is needed to rotate the sleeve on the trunnion.

The sleeve is stepped and fitted into a cylindrical opening in a brake housing. Between the sleeves steps and the brake housing there is a tapered space. Inside each tapered space is disposed a small cylinder and a spring or resilient member to urge the small cylinder toward the narrow end of the tapered space. With such an arrangement, the pivoted joint can easily move in a direction that causes the small cylinders to move toward the large end of the tapered space. Yet movement that forces the small cylinder toward the small end of the tapered space jams the small cylinder and effectively locks the sleeve to the brake housing. A push downward by an operator can overcome the drag between the sleeve and the trunnion and reorient the outlet.

These and other benefits of the present invention will become apparent from the following detailed description of the drawings and the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a monitor fitted with pivot joint inlets and outlets in accordance with the present invention.

FIG. 2 is a cross-section of a single pivoting joint inlet in accordance with the present invention.

FIG. 3 is a cross-section of a double pivoting joint in accordance with the present invention.

FIG. 4 is a double pivoting joint and one-way brake in accordance with the present invention.

FIG. 5 is an exploded view of a one-way brake in accordance with the present invention.

DETAILED DESCRIPTION OF THE DRAWINGS

In the following description of the drawings, the same reference numeral will be used to identify the same element in each of the drawings. Illustrated generally in FIG. 1 is a monitor 20 having a housing 22, a pivoting inlet joint 26, a pivoting outlet joint 28, and a one-way brake 30. The monitor housing 22 is depicted as a rigid pipe with spiked folding legs 40, a valve handle 42, and an emergency valve shut off mechanism 44. The folding legs 40 provide a broad base on which the monitor 20 reaction forces can be supported for stability. The valve handle 42 provides easy operation and direct control by the operator. The emergency valve shut off mechanism 44 automatically shuts off the monitor 20 in the event of sliding or tipping that would render further operation of the monitor 20 unsafe. Although the depicted monitor 20 is a preferred monitor shape and style due to its light weight and maneuverability, any monitor or piece of firefighting equipment can be used with the pivot joints of the present invention.

Also as depicted in FIGS. 1 and 2, the pivoting inlet 26 is positioned at an upstream end 46 of the monitor 20, while the pivoting outlet 28 is positioned at a downstream end 48 of the monitor 20. As best seen in FIG. 2, the pivoting inlet 26 includes a hose coupling 50, a ball 52, a socket 54, and a pair of trunnions 56. The hose coupling 50 can be of any type used in the firefighting industry including threaded couplings. The hose coupling 50 is at the extreme upstream end 46 of the pivoting inlet 26.

Immediately downstream from the hose coupling 50 is the ball 52 that can be formed integrally with or connected to the hose coupling 50. The ball 52 includes an outer spherically shaped surface 60 and defines an orifice 62 that is preferably centrally located on the ball 52.

Immediately downstream from the ball 52 is the socket 54, which defines an inner spherical surface 64 to mate with the outer spherical surface 60 of the ball 52. The socket 54 also defines an orifice 66 that cooperates with the ball orifice 62 to define a fluid conduit through the pivoting inlet 26. The ball 52 pivots in a vertical plane about an axis defined by the trunnions 56. Pivoting the ball 52 in the vertical plane is desirable because it reduces the tendency of the hose to lift up the monitor 20. Vertical swiveling only of the pivoting inlet 26 is preferred since horizontal swiveling could reduce the backwards reaction force which can be absorbed by the hose.

To successfully transfer nozzle reaction forces from the monitor 20 to a feed hose for added monitor stability, the downstream component of the pivoting inlet 26 must be fixed relative to the monitor 20, and the upstream component of the inlet pivot must be restricted in the ability to swivel relative to the fixed downstream component. In the illustrated example, the downstream component of the pivoting

inlet 26 is the socket 54 which can be formed integrally with or joined to the monitor housing 22. The upstream component is the ball 52, which is prevented from full swivel movement by the trunnions 56.

Preferably, the pivoting inlet 26 trunnions 56 are oriented along a horizontal axis to permit pivoting movement in a vertical direction, but prevent pivoting in the horizontal direction. In this way, a feed hose can be aligned at various vertical angles relative to the monitor housing 22 such as when the monitor 20 is on a stair landing and the feed hose is on an adjacent staircase. This vertical adjustability is contrasted with the restriction of no horizontal adjustability, which provides stability to the monitor 20 when a nozzle is directed laterally away from the monitor 20, thus placing the reaction force dangerously close to or outside of the support plane defined by the monitor's legs 40. When this occurs, the feed hose will resist lateral movement of the monitor 20 and provide necessary stability.

Further, although depicted with the ball 56 upstream and the socket 54 downstream, the arrangement of the ball and socket is unimportant so long as the trunnions 56 are present to carry the axial load and restrict pivoting to the vertical plane.

The trunnions 56 are depicted as being screws that are threaded into the pivoting joint without extending substantially into the conduit. Nonetheless, any trunnion shape or size will work so long as it provides for relative pivoting movement between the ball and socket it connects and there is no significant obstruction of the conduit as compared to the axles of the prior art.

As illustrated in FIG. 3, the pivoting outlet 28 includes at its upstream end, a first socket 70 that is either joined integrally with or fixed to the monitor housing 22 at the monitor downstream end 48. When fixed to the monitor housing 22, the first socket 70 can be threaded for ease of installation, maintenance, and repair. The first socket 70 includes an inner spherical surface 76 and defines an orifice 78 that is preferably centrally located on the first socket 70.

Immediately downstream of the first socket 70 there is a first ball 80 that has an outer spherical surface 82 that mates with the inner spherical surface 76 of the first socket 70. The first ball 80 defines an orifice 84 that aligns with the orifice 78 of the first socket 70 to define a fluid conduit.

The first socket 70 and the first ball 80 are joined for pivoting movement by a first pair of trunnions 88 aligned on a first axis 90. The trunnions 88 are preferably screws that fit in threaded holes and terminate shortly inside the first socket 70 to minimize turbulence.

Downstream from the first ball 80, there is a second socket 96 that is either formed integrally with or joined to the first ball 80 in some fixed relationship. The second socket 96 includes an inner spherical surface 98 and an orifice 100.

Downstream from the second socket 96, there is a second ball 106 having an outer spherical surface 108 and an orifice 110 that aligns with the second socket orifice 100, the first ball orifice 84, and the first socket orifice 78 to define a fluid conduit through the pivoting outlet 28.

The second socket 96 and the second ball 106 are joined by a second pair of trunnions 114 along a second axis 116 that is preferably oriented at a right angle to the first axis 90. This combination of balls, sockets, and trunnions permits the pivoting outlet 28 to pivot in all directions relative to the monitor housing 22 just as a prior art single ball and socket swivel except that the prior art swivel would be very difficult if not impossible to swivel under the axial loads experienced when fluid pressure in the monitor are high. By using two